

Approved for use through 10/31/99. OMB 0651-0031  
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE  
Send to a collection of information unless it contains a valid OMB control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

<div style="float: left; border: 1px solid black; padding: 2px; transform: rotate(-45deg); font-weight: bold;">TRADEMARKS</div> <div style="clear: both;"></div>				<small>Under this heading mark the bottom half of each page, the persons and the nature of the goods or services in connection with which the mark is used.</small>	
Substitute for form 1449A/PTO				<i>Complete if Known</i>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b>				Application Number	10/092,178
				Filing Date	March 5, 2002
				First Named Inventor	Teng Pin Poo
				Group Art Unit	2182
				Examiner Name	Casiano, Angel L.
<i>(use as many sheets as necessary)</i>				Attorney Docket Number	1601457-0013
Sheet	1	of	1		

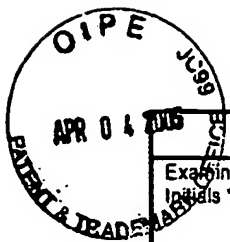
[illegible][illegible]



Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary)				Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Application Number	10/092,178
				Filing Date	March 5, 2002
				First Named Inventor	Teng Pin Poo
				Group Art Unit	2182
				Examiner Name	Casiano, Angel L.
Sheet	1	of	3	Attorney Docket Number	1601457-0013

[illegible][illegible]



OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
alc		Aladdin eToken and Rainbow iKey; Rainbow; date unknown	
alc		Lexar JumpShot Cable; date unknown	
alc		PCMCIA SRAM & Linear Flash Cards; C1-Tech, Simple Technology, Centennial, Intel, KingMax; date unknown; retrieved from the internet URL: <a href="http://www.psism.com/sram.htm">http://www.psism.com/sram.htm</a> ; 5 pages	
alc		Pretec PCMCIA Type I SRAM 2048 KB; date unknown; retrieved from the internet URL: <a href="http://www.everythinglinux.com.../SRAM2M?elinux=e0c72135e544a6ea13772f5c23ba3f0">http://www.everythinglinux.com.../SRAM2M?elinux=e0c72135e544a6ea13772f5c23ba3f0</a> ; 1 page	
alc		What is Memory Stick?; date unknown; retrieved from the internet URL: <a href="http://www.memorystick.org/topic/eng/aboutms/feat_outline.html">http://www.memorystick.org/topic/eng/aboutms/feat_outline.html</a> ; 1 page	
alc		RAJESH GUPTA; YERVANT ZORIAN; Introducing Core-Based System Design; IEEE; 1997; pp. 15-25	
alc		CY7C63000, CY7C63001, CY7C63100, CY7C63101, CY7C63200, CY7C63201 Universal Serial Bus Microcontroller; Cypress; June 26, 1997; 27 pages	
alc		PC/104 PCMCIA Module, 1 <sup>st</sup> Edition, Part No. 2007311000 Manual; Printed in Taiwan; July 1997	
alc		IBM Smart Card Solution Elements; IBM; July 1997; pp. 1-24	
alc		Interfacing the Intel Flash 28F001BX-T to Your 186 Based System; Intel; 1998; retrieved from the internet URL: <a href="http://developer.intel.com/design/intarch/applnots/2150.htm">http://developer.intel.com/design/intarch/applnots/2150.htm</a> 14 pages	
alc		SY-6IEB Main Board Quick Start Guide; SOYO Computer Inc.; September 1998; pp. 3-14	
alc		Universal Serial Bus Specification Revision 1.1; Compaq, Intel, Microsoft, NEC; September 23, 1998	
alc		Week of Oct 19 1998; Multimedia Work; October 23, 1998; retrieved from internet URL: <a href="http://www.m2w.net/News/981019.html">http://www.m2w.net/News/981019.html</a> ; 10 pages	
alc		Understanding the Flash Translation Layer (FTL) Specification; Intel; December 1998	
alc		SanDisk ImageMate USB Review ; Digital Eyes; copyright 1998-2001; retrieved from internet URL: <a href="http://www.image-acquire.com/articles/storage/sdimagematesub.shtml">http://www.image-acquire.com/articles/storage/sdimagematesub.shtml</a> ; 2 pages	
alc		TONY K.P. WONG; An Embedded Chip for USB Application: from the Architecture to Implementation; International IC' 99 Conference Proceedings; Siemens; 1999; 10 pages	
alc		AlphaPC 164LX Motherboard Product Brief; Alphaprocessor, Inc.; January 1999; 2 pages	
alc		Image Memory Card Reader SM-R1 Owner's Manual; FujiFilm; April 1, 1999;	
alc		SanDisk ImageMate USB CF Card Reader; Feather River Canyon News; July 12, 1999; retrieved from the internet URL: <a href="http://www.quicknet.com/~frcn/SanDiskUSB.html">http://www.quicknet.com/~frcn/SanDiskUSB.html</a> ; 3 pages	
alc		JEFF KELLER; DCRP Review: Fujifilm MX-2900; Digital Camera Resource Page; July 27, 1999; retrieved from the internet URL: <a href="http://www.dcresource.com/reviews/fuji/mx2900-review/">http://www.dcresource.com/reviews/fuji/mx2900-review/</a> ; 9 pages	
alc		Matsushita Electric, Scandisk and Toshiba Agree Join Forces to Develop and Promote Next Generation Secure Memory Card; SD Card Association; August 25, 1999; retrieved from internet URL: <a href="http://www.sdcard.org/press5.htm">http://www.sdcard.org/press5.htm</a> ; 4 pages	
alc		(BW) (CA – Rainbow – Technologies) (RNBO) Rainbow Technologies Forms New Joint Venture in China; Business Wire; November 8, 1999; retrieved from the internet URL: <a href="http://www.businesswire.com/webbox/bw.110899/193120188.htm">http://www.businesswire.com/webbox/bw.110899/193120188.htm</a> ; 2 pages	



# OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS (cont'd)

Examiner Initials *	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
all		Fuji Film SM-R1 Memory Card Reader; TwoMobile; December 1999; retrieved from internet URL: <a href="http://www.twomobile.com/rev_smr1reader.html">http://www.twomobile.com/rev_smr1reader.html</a> ; 3 pages	
alc		Boot sequence [online]; 16 January 2001; retrieved from the internet: URL: <a href="http://web.archive.org/web/20010116104400/www.pcguide.com/ref/mbsys/bios/set/adv_Boot.htm">http://web.archive.org/web/20010116104400/www.pcguide.com/ref/mbsys/bios/set/adv_Boot.htm</a>	
alc		T. Fukagawa and M. Nagayama, "2001 edition of Hints on Use of PC - Release of Convincing Techniques and Useful Approaches to Using PC," Touch PC, Mainichi Communications, Inc., March 24, 2001, Vol. 6, No. 3, pp. 20-21	
alc		SL11R USB Controller/16-Bit RISC Processor Data Sheet; Cypress Semiconductor Corporation; December 3, 2001; 85 pages	
alc		USB Support for Amibios8 [online]; American Megatrends; 16 October 2002; retrieved from the internet: URL: <a href="http://www.ami.com/support/downloadaddoc.cfm?DLFile=support/doc/AMIBIOS8_US_B_Whitepaper.pdf&amp;FileID=513">http://www.ami.com/support/downloadaddoc.cfm?DLFile=support/doc/AMIBIOS8_US_B_Whitepaper.pdf&amp;FileID=513</a> ; 12 pages	
alc		SSFDC Forum; SSFDC Forum; December 27, 2002; retrieved from internet URL: <a href="http://www.ssfdc.or.jp/english/">http://www.ssfdc.or.jp/english/</a> ; 1 page	
alc		Mainboard D1307. Datasheet [online]; Fujitsu Siemens Computer, March 2003; retrieved from the internet: URL: <a href="http://www.fujitsu-siemens.com/pl/itemserver/dok_mainboard/datasheet_d1307.pdf">www.fujitsu-siemens.com/pl/itemserver/dok_mainboard/datasheet_d1307.pdf</a> ; 2 pages	
alc		Concept of SPB-Linux-2 [online]; 24 March 2003; retrieved from the internet: URL: <a href="http://web.archive.org/web/20030324012428/http://www.8ung.at/spblinux/concept.htm">http://web.archive.org/web/20030324012428/http://www.8ung.at/spblinux/concept.htm</a> ; 3 pages	
alc		Reference Design: SL11RIDE-Combo; Cypress; July 10, 2003; retrieved from internet; 2 pages	
alc		Availability of Universal Serial Bus Support in Windows 95; October 7, 2003; retrieved from the internet URL: <a href="http://support.microsoft.com/default.aspx?scid=kb:en-us:253756">http://support.microsoft.com/default.aspx?scid=kb:en-us:253756</a> ; 3 pages	
alc			

Examiner Signature		Date Considered	09/16/05
-----------------------	--	--------------------	----------

\* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup> Unique citation designation number. <sup>2</sup> See attached Kinds of U.S. Patent Documents. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.



